

20 TENSILE STRENGTH

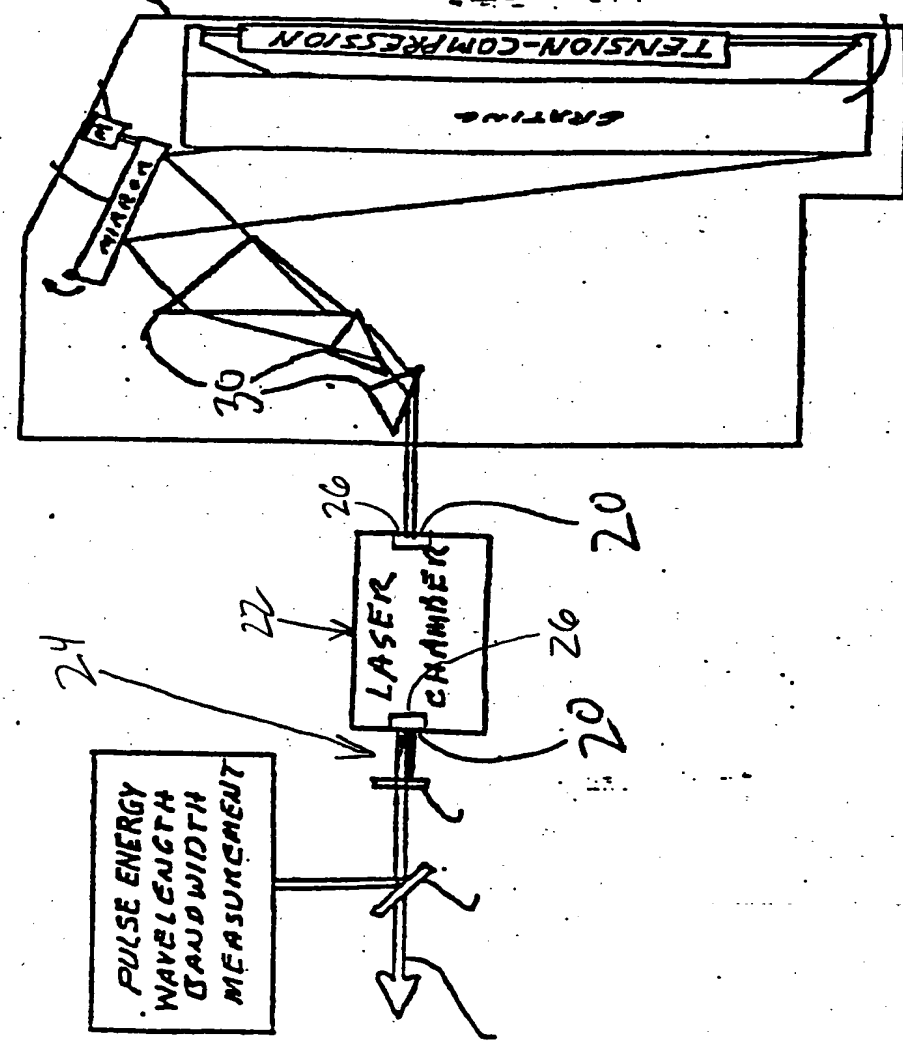


FIG. 1

EXCIMER LASER CHAMBER

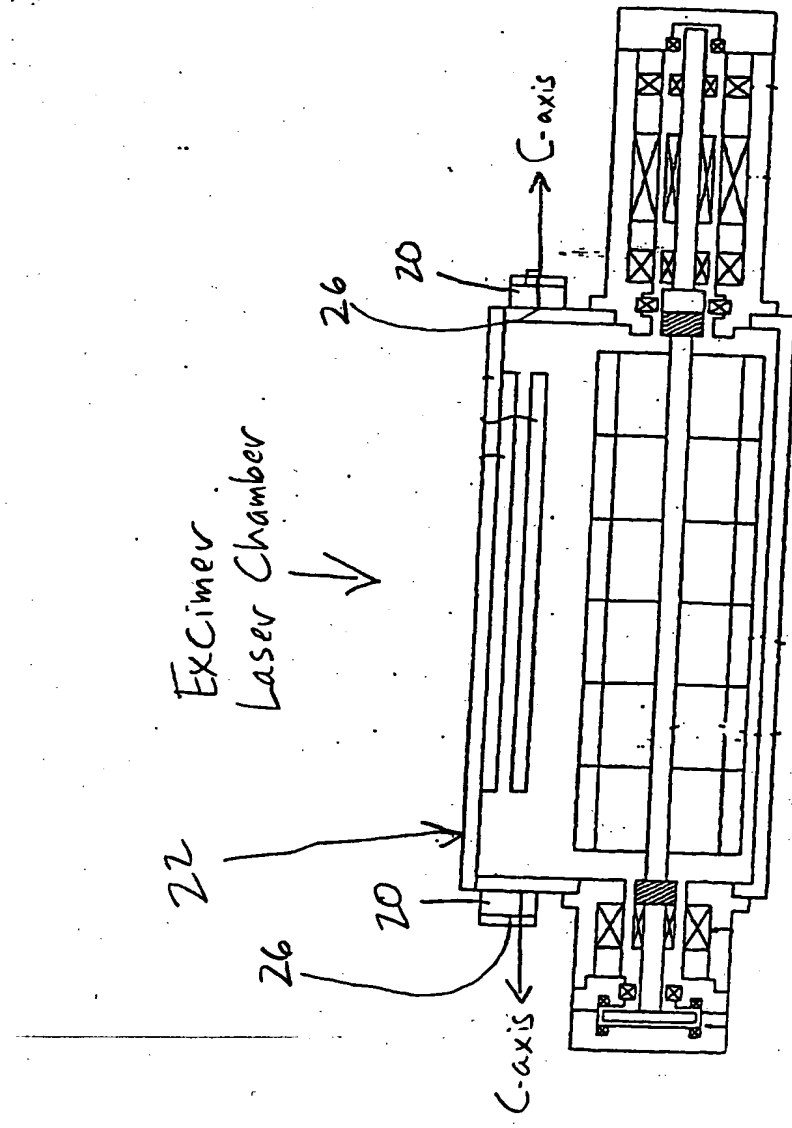


FIG.2

ANTI-OFF-SET BOLT

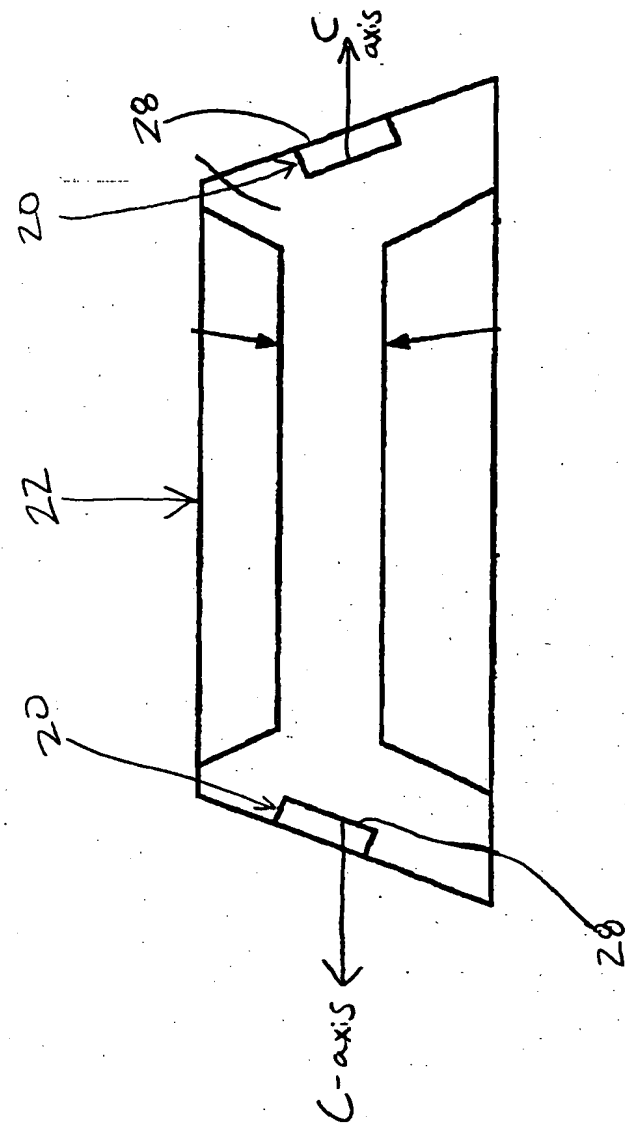


FIG.3

20100-541-28150

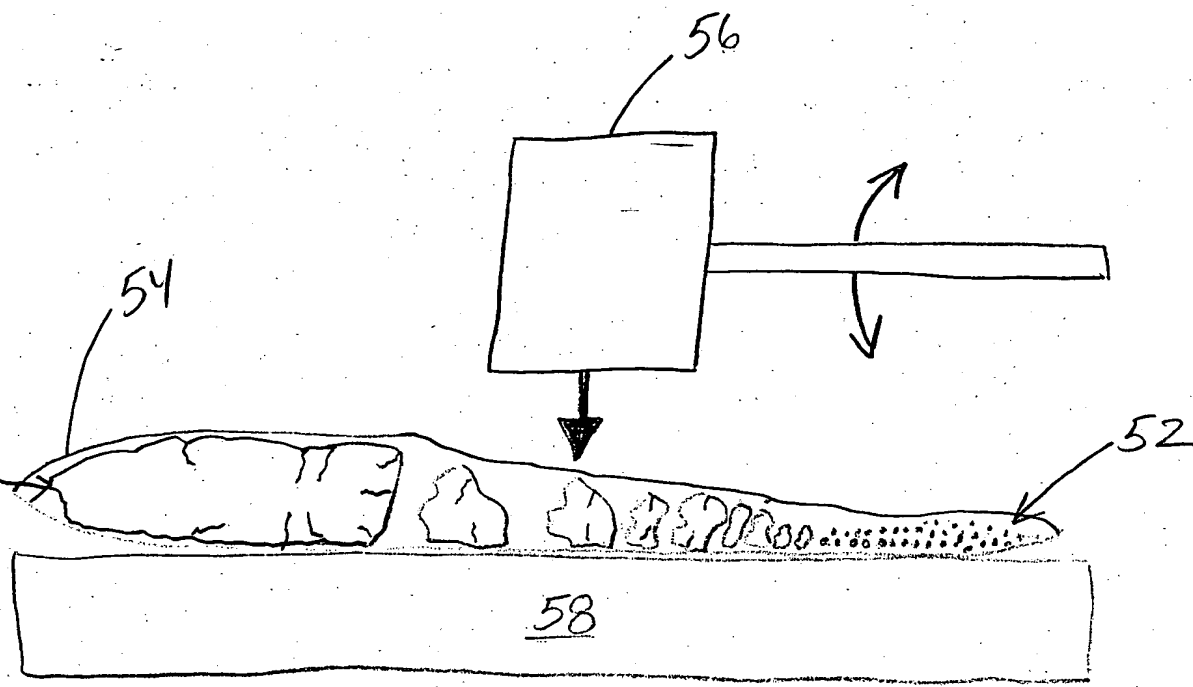


FIG. 4

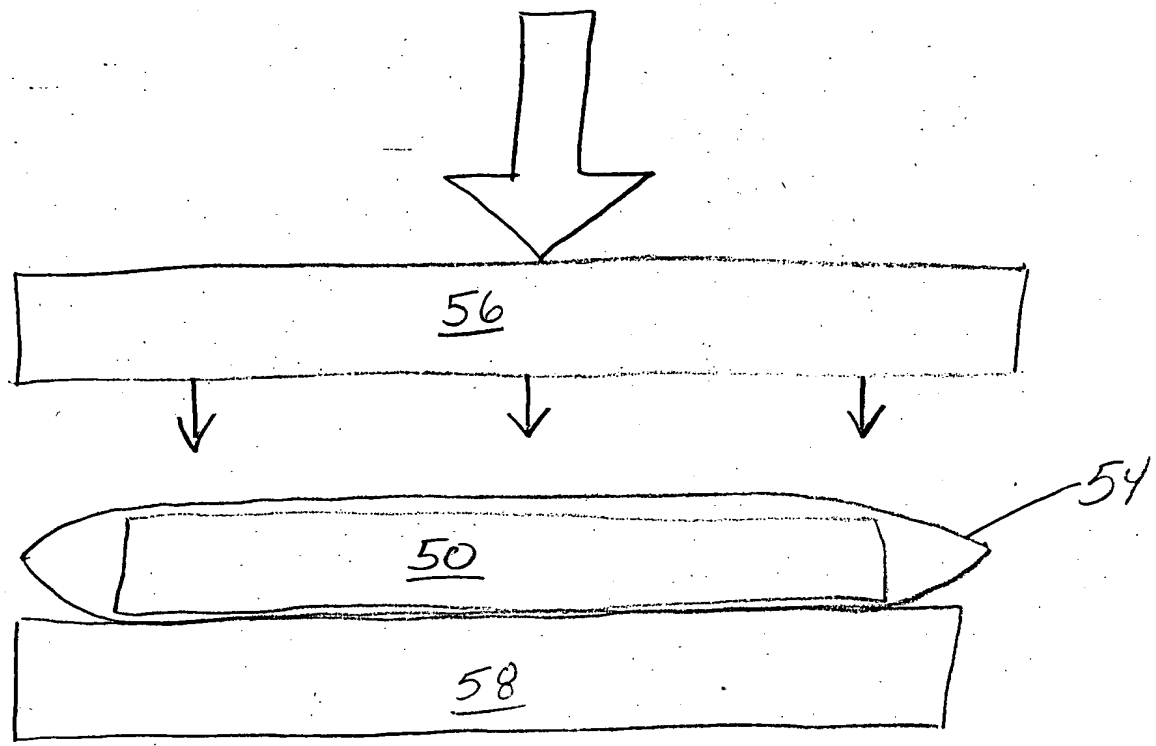


FIG. 5a

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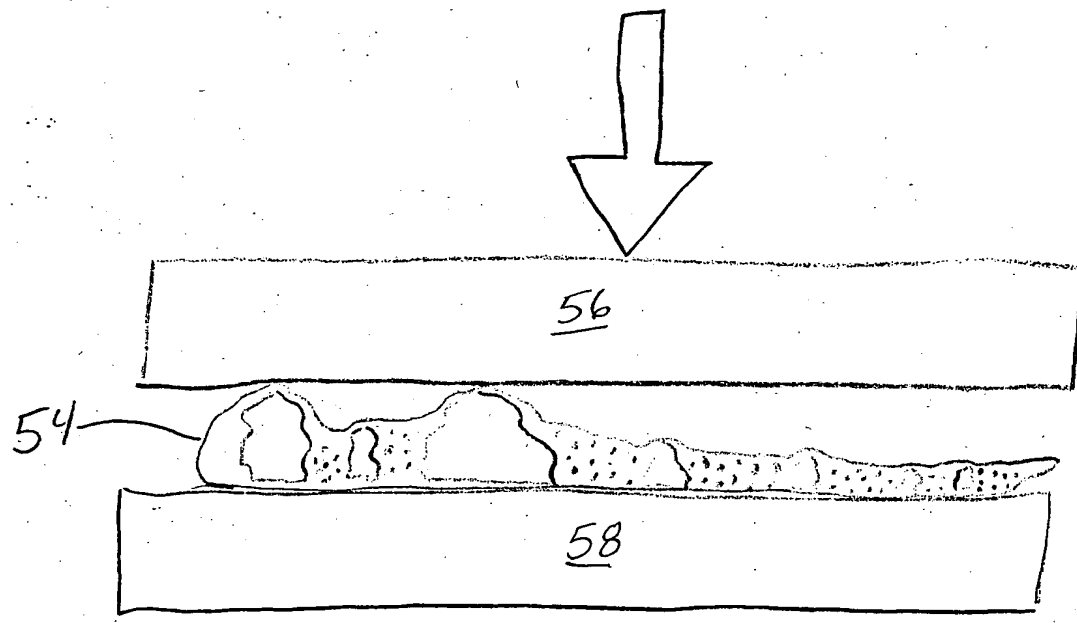


FIG. 56

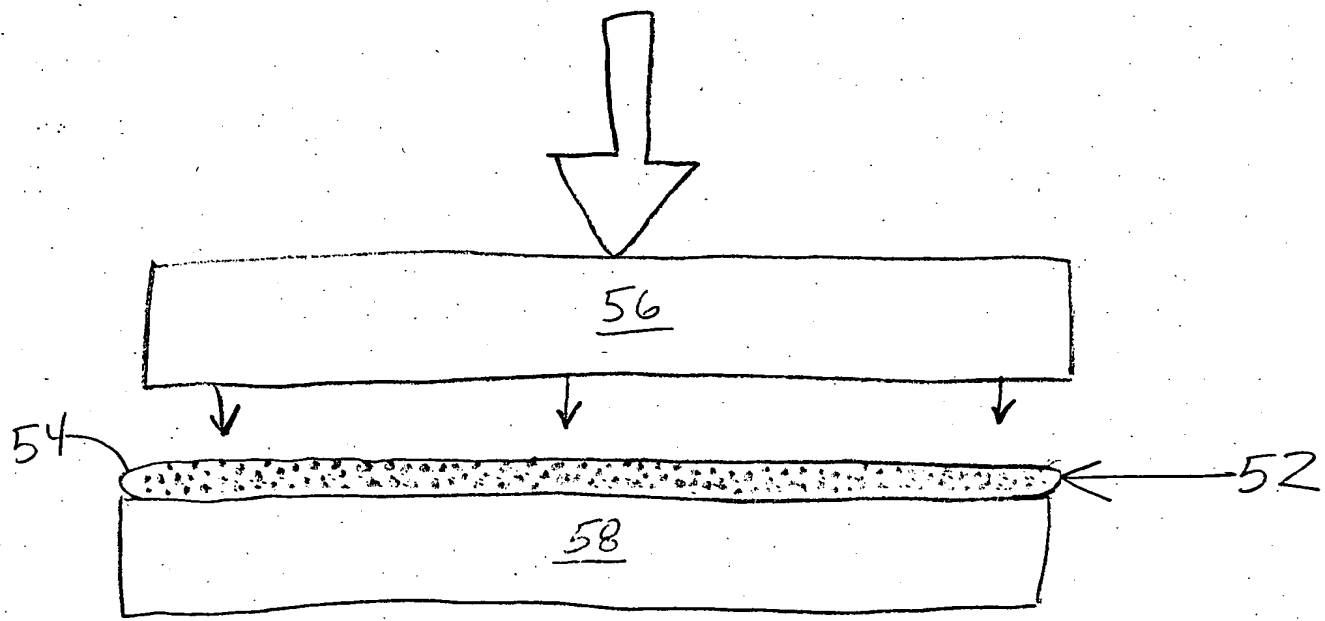


FIG. 5c

20100000000000000000000000000000

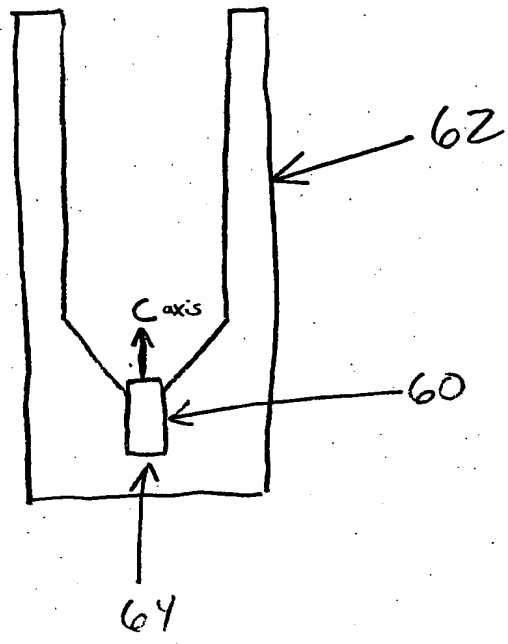


FIG 6

20100307-347-8004

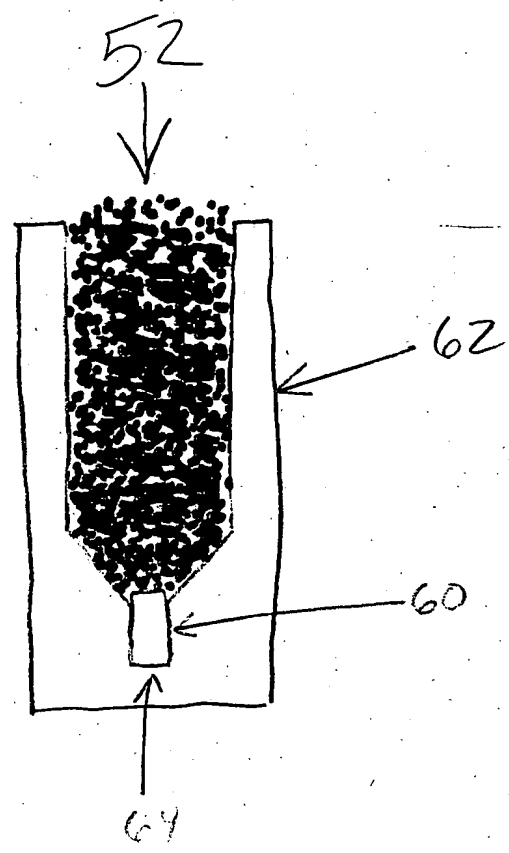
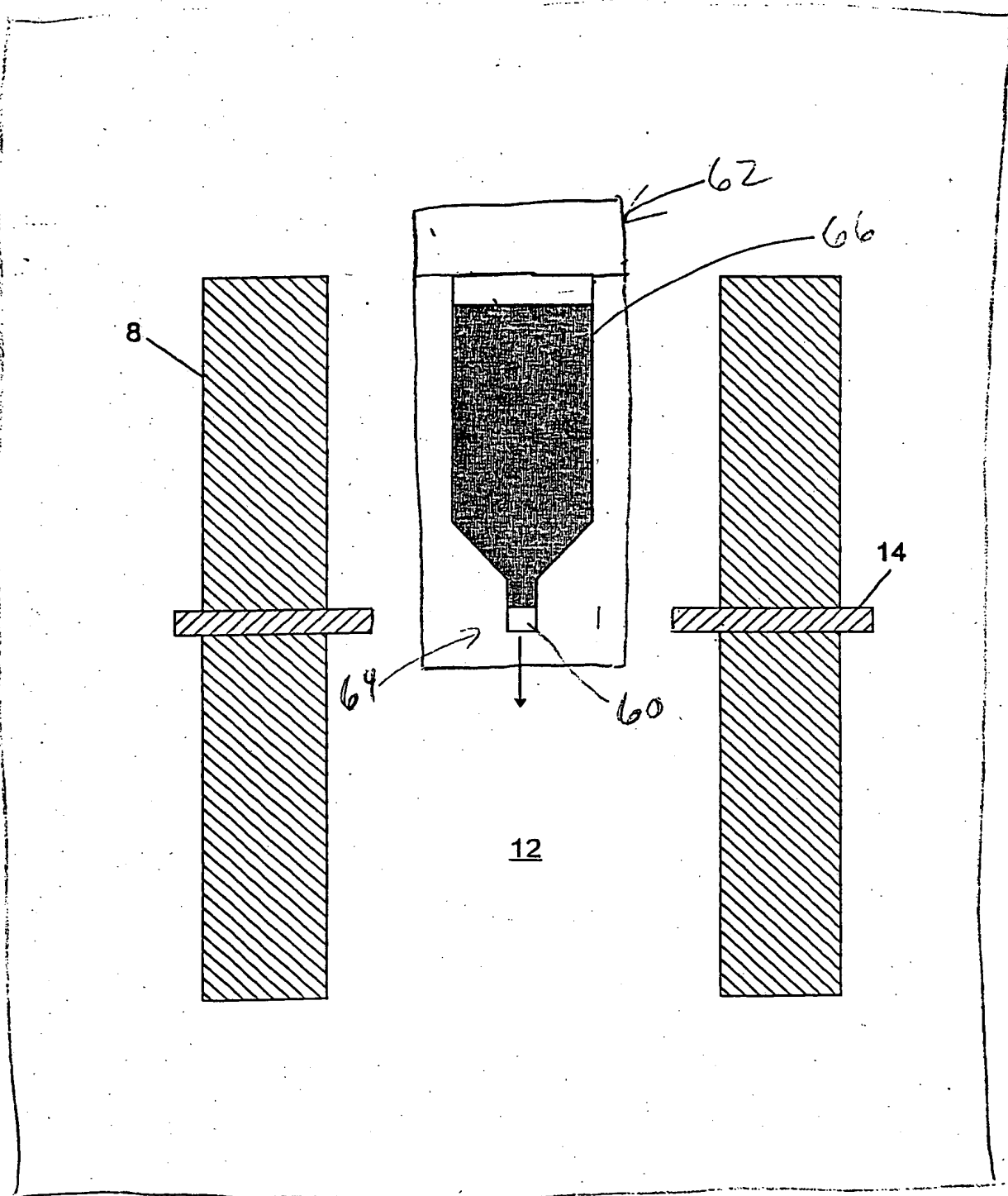


FIG.7



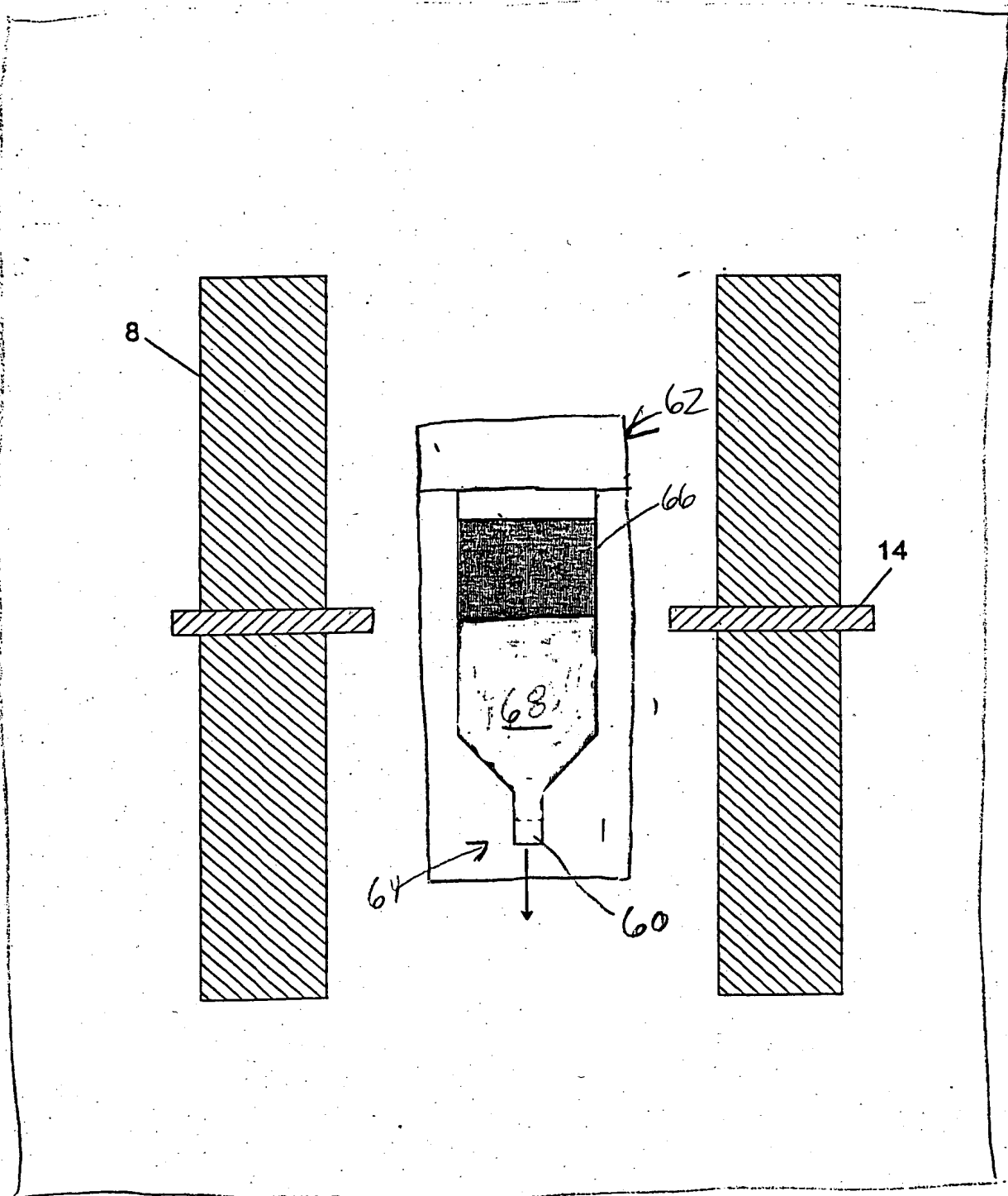


FIG. 9

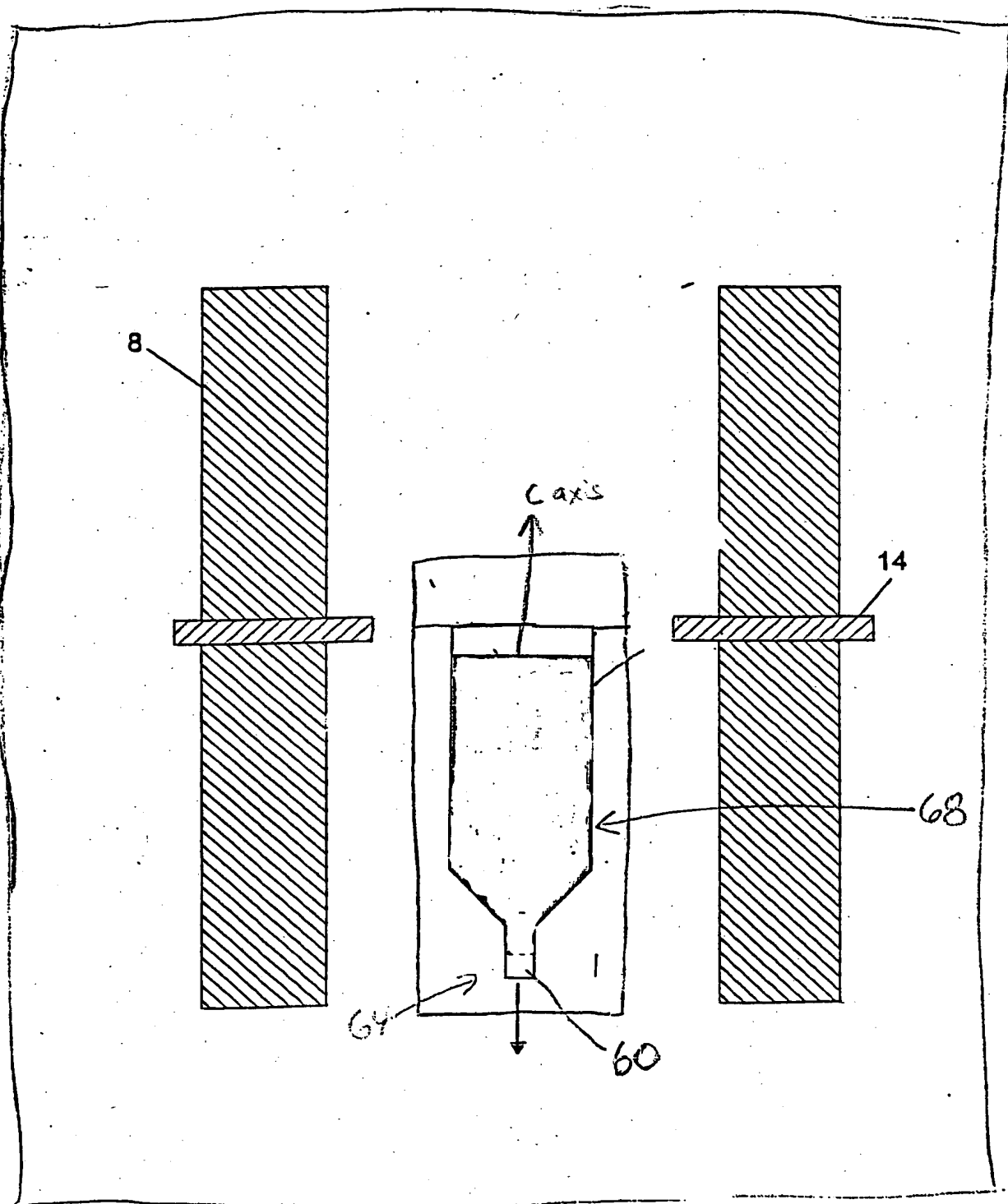
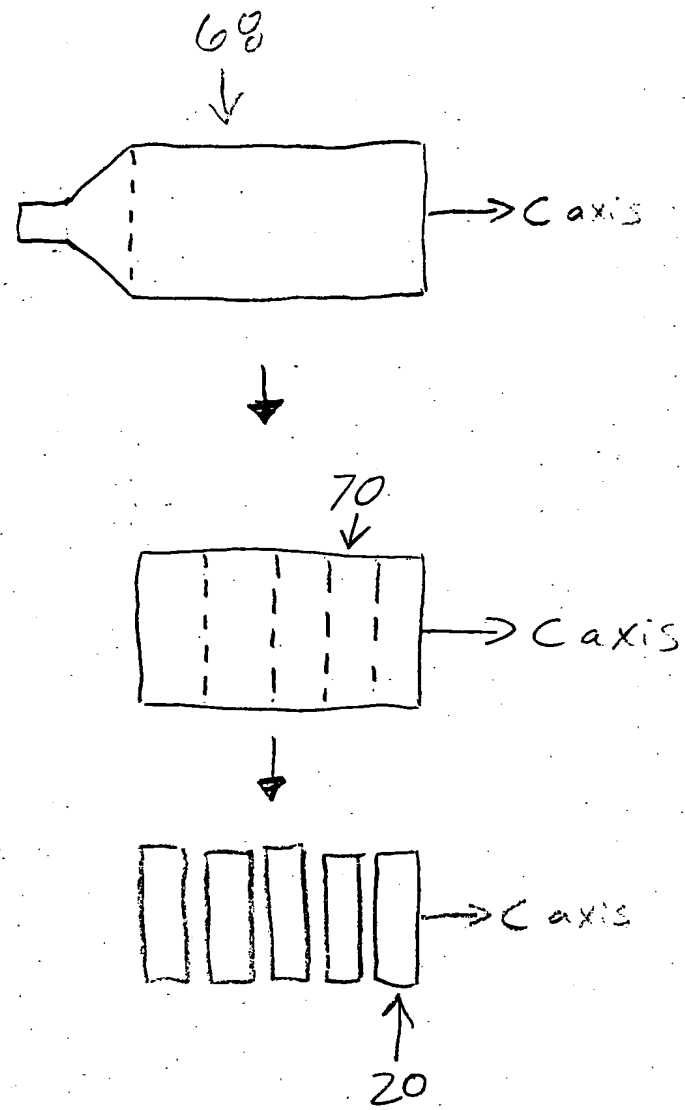


FIG. 10

10037446 - 030102

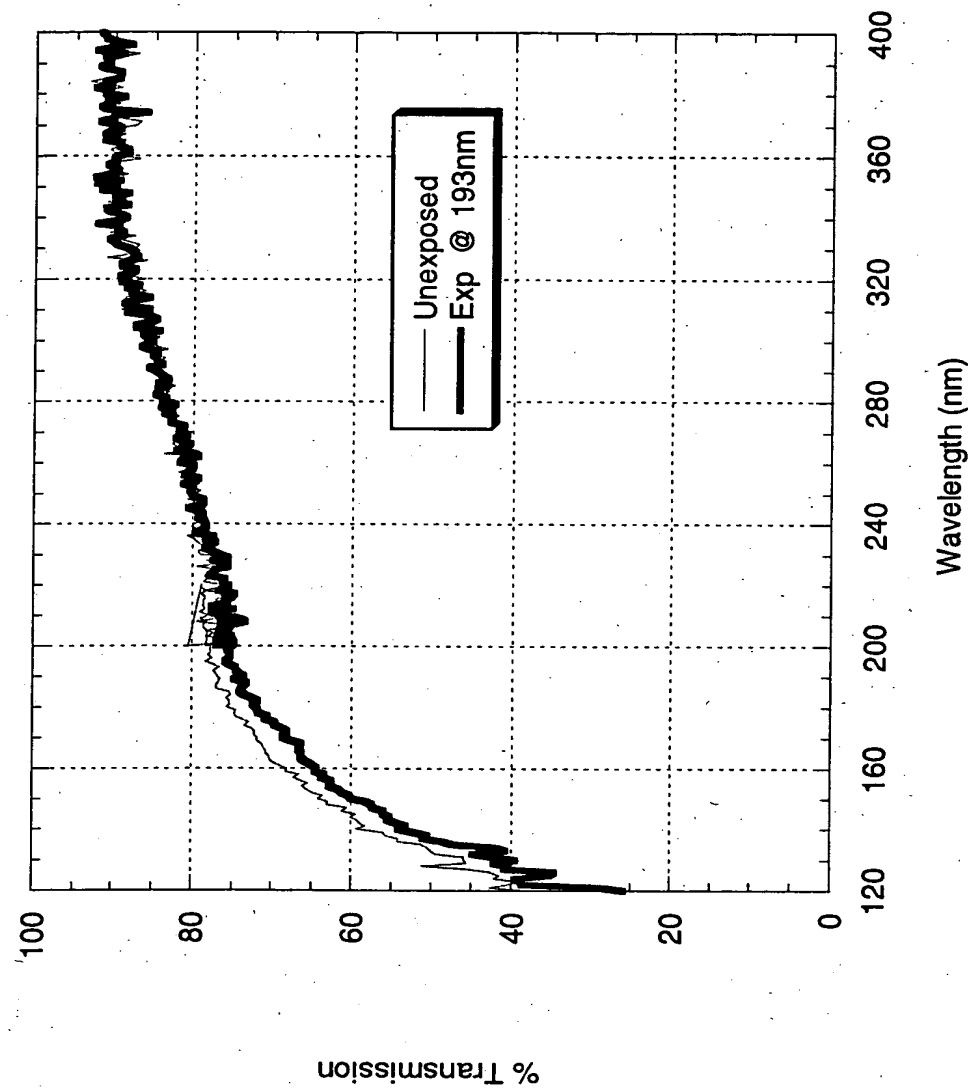
FIG.11



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FIG. 12

MgF<sub>2</sub> Sample  
Unexposed vs Exp 4.6E6 @ 193nm  
F(avg):40mJ/cm<sup>2</sup>, Path: 42mm



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Fig. 13

MgF<sub>2</sub> Sample  
Unexposed vs Exp 4.6E6 @ 193nm  
F(avg):40mJ/cm<sup>2</sup>, Path: 42mm

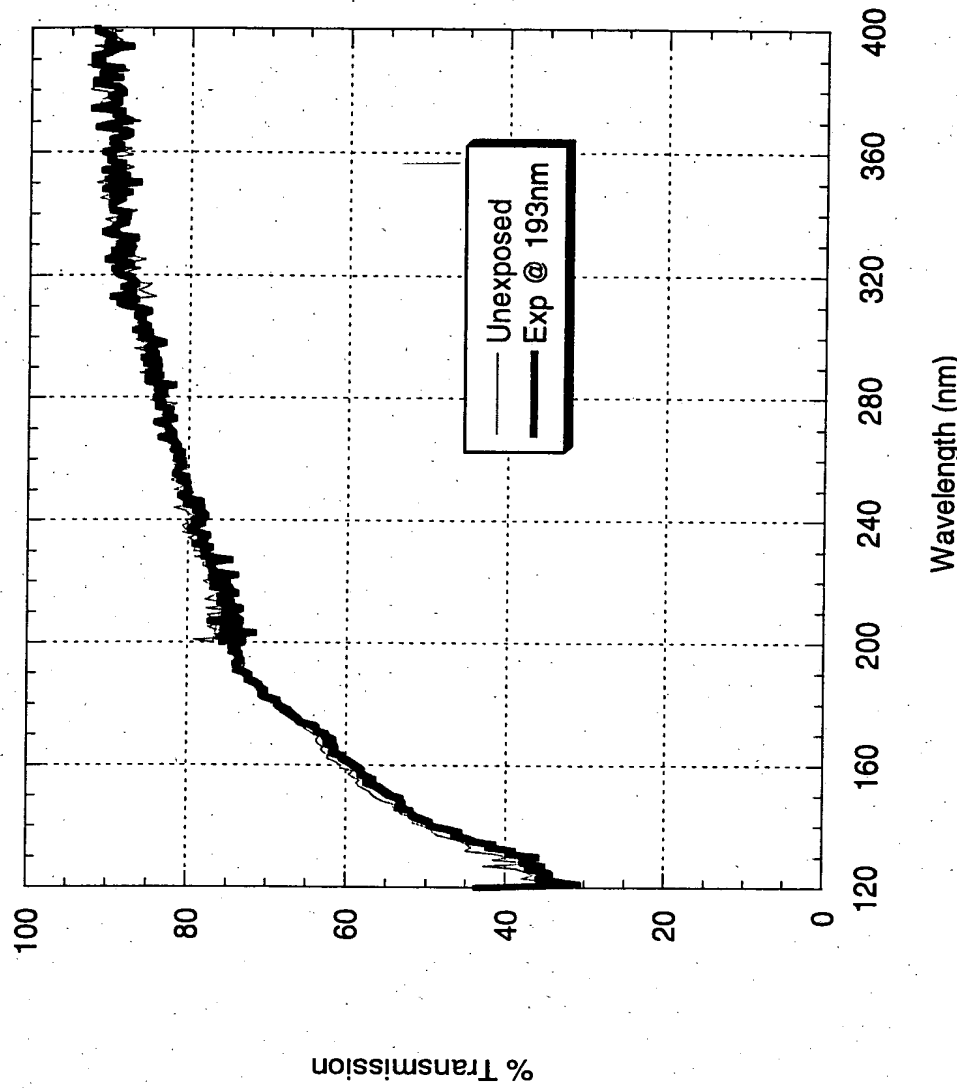


FIG. 14

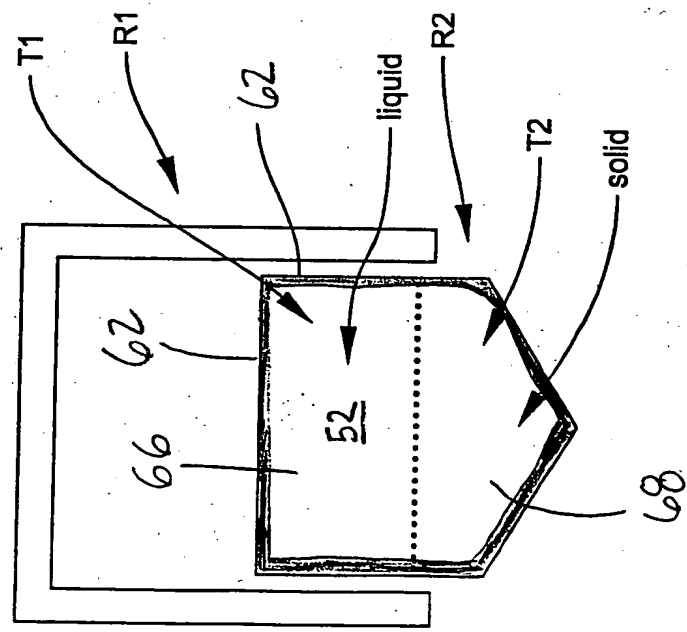


FIG. 15

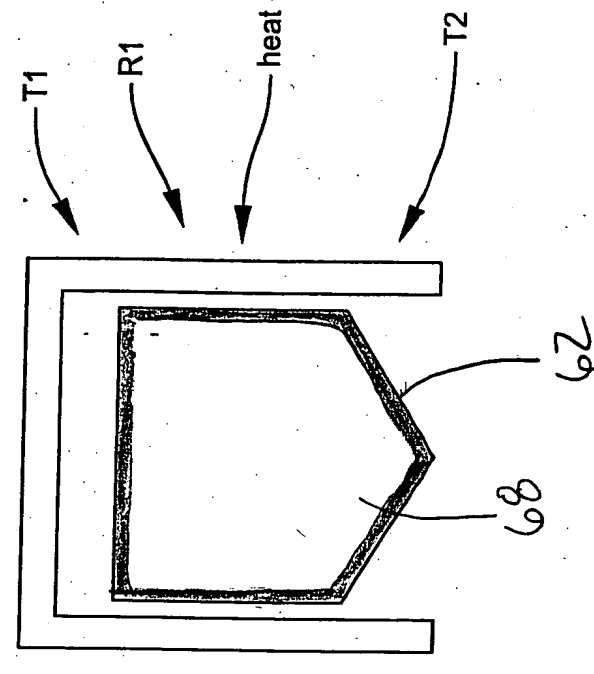


FIG. 16

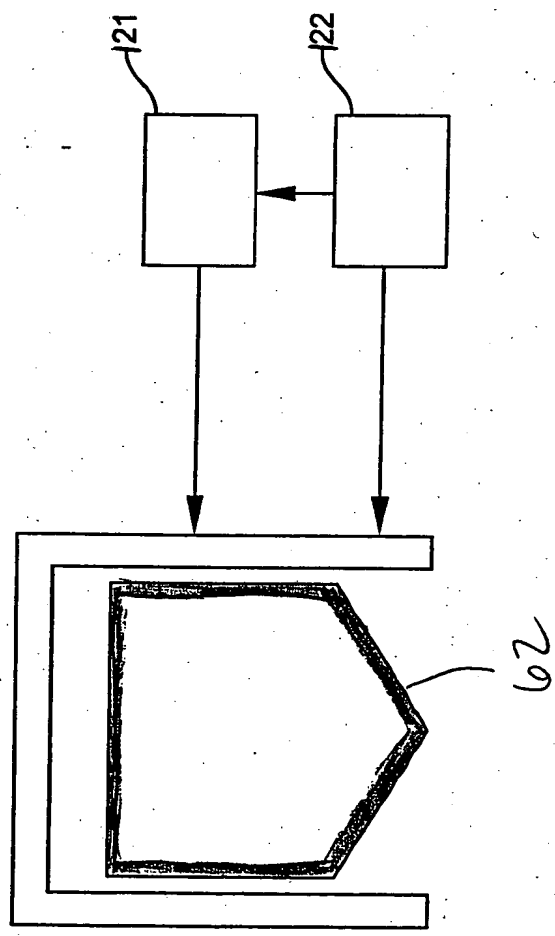
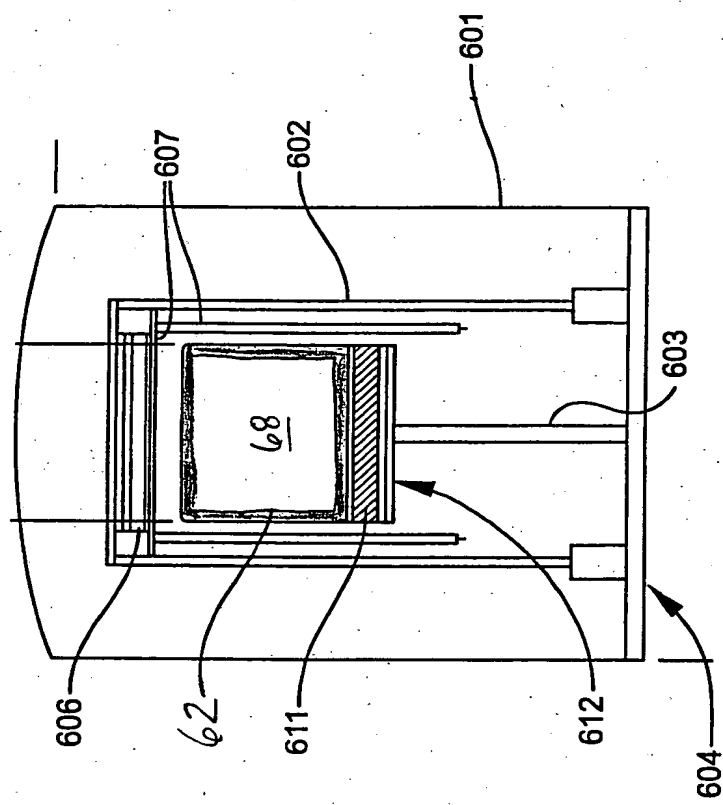


FIG. 17



20 TDEO - 3HTZ30UT

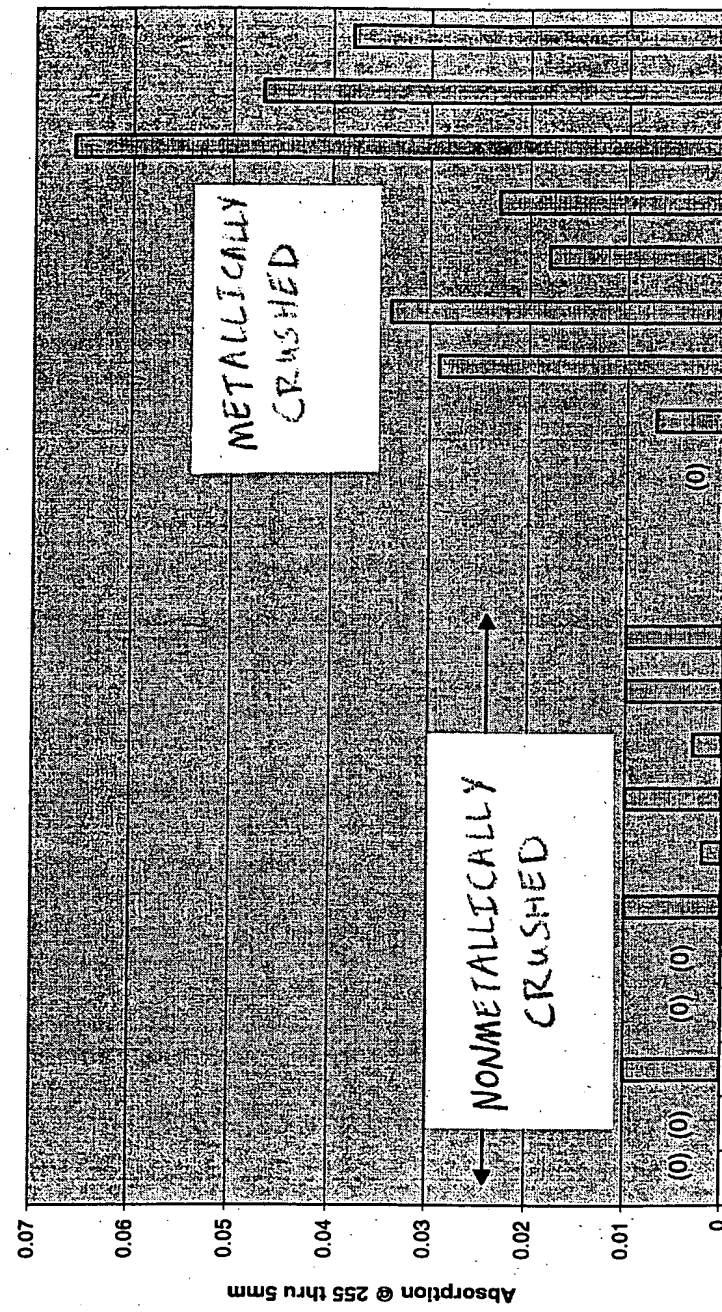


FIG. 18